To:	Garland, Jay[Garland.Jay@epa.gov]; Schupp, Don Ex. 4 - CBI
Szabo, Je	Goodrich, James[Goodrich.James@epa.gov]; Weber, Josh[Weber.Josh@epa.gov]; hnan@ Ex. 4 - CBI Radha.Krishnan@ Ex. 4 - CBI Meiners, Greg Ex. 4 - CBI ff[Szabo.Jeff@epa.gov]
	Hall, John Wed 11/29/2017 2:56:57 PM RE: WaterGen T&E Questions
So it is ba	asically about a Ex. 4 - CBI For engineering purposes.
	arland, Jay ednesday, November 29, 2017 8:13 AM pp, Don Ex. 4 - CBI
Cc: Good radha.kris	drich, James <goodrich.james@epa.gov>; Weber, Josh <weber.josh@epa.gov>; shnan</weber.josh@epa.gov></goodrich.james@epa.gov>
Subject:	RE: WaterGen T&E Questions
	the dimensions (in metric). The Gen350 refers to the intermediate size generator that manufactures <a href="http://water-gen.com/">http://water-gen.com/</a>
	Ex. 4 - CBI
	chupp, Don Ex. 4 - CBI onday, November 27, 2017 2:35 PM
Cc: Good	and, Jay < <u>Garland.Jay@epa.gov</u> > drich, James < <u>Goodrich.James@epa.gov</u> >; Weber, Josh < <u>Weber.Josh@epa.gov</u> >;
	shnan Ex. 4 - CBI; Meiners, Greg Ex. 4 - CBI; Hall, John m@epa.gov>; Szabo, Jeff < Szabo.Jeff@epa.gov> RE: WaterGen T&E Questions
Jay,	

Our electrician is out this week, so I don't have an answer for you, yet, on the cable length or connector type. However, we will have to find a place to locate the WaterGen for testing at T&E. This will affect the cable length, obviously. Do you have an approximate size of the unit so we can determine where it will fit?

Don



Don Schupp, P.E.

**Ex. 4 - CBI** 

<b>From:</b> Garland, Jay [1	mailto:Garland.Jay@ep	oa.gov]			
Sent: Tuesday, November 21, 2017 5:00 PM					
To: Schupp, Don	Ex. 4 - CBI				
			Weber.Josh@epa.gov>;		
Krishnan, Radha 🚛	Ex. 4 - CBI	Meiners, Greg	Ex. 4 - CBI		
Subject: RE: WaterG	en T&E Ouestions				

A question from watergen.

## Ex. 4 - CBI

We like to know the connector type and how long the cabal should be.

Can you provide a response?
From: Schupp, Don [mailto:Don.Schupp@aptim.com] Sent: Tuesday, November 21, 2017 12:56 PM To: Garland, Jay < Garland.Jay@epa.gov > Cc: Goodrich, James < Goodrich.James@epa.gov >; Weber, Josh < Weber.Josh@epa.gov >; radha.krishnan
Jay,
I spoke with our electrician (Gary Lubbers). He said that we have sufficient power at the T&E Facility to power the WaterGen unit.  Ex. 4 - CBI  and we can go as high as Ex. 4 - CBI We will need to see if they need either the specific connector that they have, but it should be doable.  Ex. 4 - CBI
Also, as we discussed, the T&E highbay is heated in the winter to approximately but I believe that EPA Facilities controls that temperature. It is not ever cooled or humidity controlled. We have two large environmental chambers in the highbay, but they have not been actively used (temperature or humidity controlled) for about 10 years and need significant work to get in operating condition.
Please let us know if you have any questions, and we look forward to seeing the unit at T&E.  Don



Don Schupp, P.E.

**Ex. 4 - CBI** 

From: Krishnan, Radha

Sent: Tuesday, November 21, 2017 10:51 AM

Ex. 4 - CBI **Ex. 4 - CBI** ; Schupp, Don **To:** Meiners, Greg

Subject: Fwd: WaterGen T&E Questions

Can either of you touch base with Jay Garland in my absence? Thanks.

Sent from my iPhone

Begin forwarded message:

From: "Goodrich, James" < Goodrich. James@epa.gov>

Date: November 21, 2017 at 10:05:51 AM EST To: "Garland, Jay" < Garland. Jay@epa.gov>

Cc: "Weber, Josh" < Weber. Josh@epa.gov >, "radha.krishnan Ex. 4 - CBI

< Radha.Krishnan Ex. 4 - CBI , "Ernst, Hiba" < Ernst.Hiba@epa.gov >

Subject: WaterGen T&E Questions

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8

Hi Jay,

For electrical and other HVAC issues I would refer you to Radha. Gary Lubbers on his staff should be able to handle such questions. In regards to humidity control, there is the Environmental Chamber (phytoremediation projects) that might be able to conduct experiments with different humidity levels, although I'm not sure the medium size WaterGen unit would fit through the door.

James A. Goodrich, Ph.D.

Sr. Science Advisor

Water Infrastructure Protection Division

USEPA/ORD/NHSRC

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